

CLSTITLES

Titles of most frequently occurring classifications of patents returned
from a search of 10608786 on Nov 03 , 2006

7 381/104 (7 OR, 0 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/104 .INCLUDING AMPLITUDE OR VOLUME CONTROL

6 381/109 (2 OR, 4 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/104 .INCLUDING AMPLITUDE OR VOLUME CONTROL
 381/109 ..With manual volume control

5 381/86 (3 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/86 .VEHICLE

5 381/119 (2 OR, 3 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/119 .WITH MIXER

5 381/107 (1 OR, 4 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/104 .INCLUDING AMPLITUDE OR VOLUME CONTROL
 381/107 ..Automatic

4 381/28 (1 OR, 3 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 .BINAURAL AND STEREOPHONIC
 381/28 ..Amplifier

3 381/18 (1 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 .BINAURAL AND STEREOPHONIC
 381/17 ..Pseudo stereophonic
 381/18 ...Pseudo quadraphonic

3 381/19 (1 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 .BINAURAL AND STEREOPHONIC
 381/19 ..Quadraphonic

2 345/173 (0 OR, 2 XR)
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
 SYSTEMS
 345/156 .DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
 345/173 ..Touch panel

2 250/214PR (1 OR, 1 XR)
 Class 250 RADIANT ENERGY
 250/200 .PHOTOCELLS; CIRCUITS AND APPARATUS
 250/206 ..Photocell controlled circuit
 250/214R ...Special photocell or electron tube circuits
 250/214PRPhotosensitive rheostat type

2 338/15 (1 OR, 1 XR)
 Class 338 ELECTRICAL RESISTORS
 338/13 .RESISTANCE VALUE RESPONSIVE TO A CONDITION
 338/15 ..Photoconductive (e.g., light sensitive)

2 381/98 (0 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/98 .INCLUDING FREQUENCY CONTROL

CLSTITLES

2 381/102 (1 OR, 1 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/98 .INCLUDING FREQUENCY CONTROL
 381/101 ..Automatic tone control
 381/102 ...With amplitude control

2 330/59 (2 OR, 0 XR)
 Class 330 AMPLIFIERS
 330/59 .HAVING LIGHT-CONTROLLED OR ACTIVATED DEVICE (I.E., NOT
 LIGHT SIGNAL)

2 381/120 (1 OR, 1 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/120 .WITH AMPLIFIER

2 381/105 (0 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/104 .INCLUDING AMPLITUDE OR VOLUME CONTROL
 381/105 ..Remote

2 84/477R (0 OR, 2 XR)
 Class 84 MUSIC
 84/453 .ACCESSORIES
 84/470R ..Teaching devices
 84/477R ...Indicators

2 84/645 (1 OR, 1 XR)
 Class 84 MUSIC
 84/1 .INSTRUMENTS
 84/600 ..Electrical musical tone generation
 84/601 ...Data storage
 84/645MIDI (musical instrument digital interface)

2 381/307 (0 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/1 .BINAURAL AND STEREOFONIC
 381/300 ..Stereo speaker arrangement
 381/307 ...Surround (i.e., front plus rear or side)

2 369/91 (2 OR, 0 XR)
 Class 369 DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/86 .STORAGE OR RETRIEVAL OF SPATIALLY RELATED ACOUSTIC SIGNALS
 (E.G., STEREO)
 369/91 ..Having distinct electrical channels

2 250/229 (1 OR, 1 XR)
 Class 250 RADIANT ENERGY
 250/200 .PHOTOCELLS; CIRCUITS AND APPARATUS
 250/216 ..Optical or pre-photocell system
 250/229 ...Light valve (e.g., iris diaphragm)

2 700/83 (2 OR, 0 XR)
 Class 700 DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC
 APPLICATIONS
 700/1 ..GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
 700/83 ...Having operator control interface (e.g., control/display
 console)